# Lucas Busta

8739 Osler St. Apt. 101, Vancouver, BC – V6P 4E8 – Canada +1 (604) 818 1463 •  $\bowtie$  lbusta@chem.ubc.ca • Updated July 31, 2016

# **Highlights**

- Eight years research laboratory experience. Excellent skills in chemical analysis including data acquisition, processing, visualization, interpretation, and archival.
- Flexible and dedicated hard worker with exceptional organizational skills and attention to detail.
- Collaborates with domestic and international research groups and individuals with excellent communication and interpersonal skills to successfully accomplish project goals on time.
- Able to carry out multiple projects simultaneously, enabling concomitant pursuits of existing projects, collaborative undertakings, exploratory experiments, and written works.
- Five years hands-on experience maintaining, repairing, and documenting instrumentation and lab equipment: GC-FID, GC-MS, LC-ESI-MS, and gas delivery systems.

#### **Education**

2016 **Ph.D. Chemistry**, University of British Columbia

2011 B.Sc. Chemistry, Biochemistry and Molecular Biology (dual major, honors), University of Minnesota - Duluth

## **Teaching**

## Training in Education

| 2016 Instructional Skills Workshop. | Intesive program emphasizing experiment | tal learning 24 hrs.                 |
|-------------------------------------|---|--------------------------------------|
| 2016 Writing Across the Curriculum  | Workshops. Literature-based methods for | teaching scientific writing . 7 hrs. |

2015 **Teaching Assistant Peer-Mentor Training.** Developed skills in facilitation, mentorship, and teaching ... 6 hrs.

## **Teaching Experience**

## Laboratory Mentor

Teaching Assistant Mentor

2016 Analytical Chemistry Lecture: In-class tutorials, discussions, quizzes, office hours. 90 students. . . 1 semester

2015 Analytical Chemistry Lab: Instrument design, operation. Analytical methods. 6–12 students. . . . . . 1 semester

2011/12 **First Year Resource Centre:** Tutored general chemistry students. 5–10 students. ..... 2 semesters

# **Technology**

| R: Advanced user                                | Statistical computing and graphics               |
|---|--|
| LabVIEW: Advanced user                          |  |
| LATEX: Advanced user                            | Professional typesetting and document generation |
| Medeley: Advanced user                          | Reference collection and management              |
| D3 Javascript visualizations: Intermediate user | Custom data visualization for complex datasets   |
| Unix, Git(hub), HTML, CSS: Intermediate user    | Task automation, version control, website design |

#### Research

## Research Training

| 2016 Bioinformatics for Evolutionary Biology (UBC Biology 525D)     | 20 hrs. |
|---|---------|
| 2016 R Carpentry Workshop Basics of statistical computing in R      | 12 hrs. |
| 2012 Physical and Analytical Chemistry Seminar (UBC Chemistry 540A) | 24 hrs. |
| 2012 Principles of Chemical Separation (UBC Chemistry 534)          | 72 hrs. |
| 2011 Bioanalytical Chemistry (UBC Chemistry 533)                    | 72 hrs. |
| 2011 Advanced Bioorganic Chemistry (UBC Chemistry 569)              | 72 hrs  |

## Research Experience

#### Graduate Research

## 2011-16 Thesis title: "The Diversity and Biosynthesis of Plant Cuticular Waxes"

advisor: Dr. Reinhard Jetter, Department of Chemistry, University of British Columbia.

- Detailed chemical analyses of hundreds of plant and algae wax lipid extracts
- Chemical synthesis of authentic standards for structure elucidation and enzyme assay
- Extensive literature review and biosynthetic analysis of specialty plant surface lipids

#### Laboratory Experience

- Experience with GC-MS, GC-FID, LC-ESI-MS, ToF-SIMS, and NMR.
- Improved, implemented, and documented chromatography and MS equipment maintenance routines.
- Constructed and maintained literature and measurement databases for the research group.
- Developed custom data analysis software to increase throughput facilitating collaboration with domestic and foreign research groups.

#### **Collaborations**

- Asst. Prof. Jessica Budke, U. Tennessee-Knoxville. GC analysis of moss cuticular waxes. [2, 3] ... 2014-present
- Dr. Ulrike Bauer, U. of Bristol. GC and ToF-SIMS analyses of pitcher plant surfaces. [8] ....... 2015-present

## Undergraduate Research

# 2008-11 **Development of a time-domain reflectometry system for monitoring ice formation on bridge decks** *advisor: Dr. John Evans, Department of Chemistry and Biochemistry, University of Minnesota - Duluth.*

- Developed LabVIEW data acquisition and processing software to process time-domain reflectometry signals.
- Drafted custom LabVIEW software for spectrophotometric data acquisition and processing.
- Documented the structure and functionality of developed software in written reports.

## **Presentations**

#### Conference Presentations

- 2016 **Lucas Busta**, Reinhard Jetter: "Structure and biosynthesis of branched cuticular wax compounds", <u>Poster</u>, *PHYTOCHEMICAL SOCIETY OF NORTH AMERICA*, Davis, CA
- 2015 **Lucas Busta**, Jessica M. Budke, Reinhard Jetter: "Cuticular waxes from the leafy gametophyte, sporophyte, and calyptra of the moss *Funaria hygrometrica*", <u>Oral Presentation</u>, *BOTANICAL SOCIETY OF AMERICA*, Edmonton, AB
- 2013 **Lucas Busta**, Jessica M. Budke, Reinhard Jetter: "Hydroxy esters from the gametophyte, sporophyte, and calyptra of the moss *Funaria hygrometrica*", <u>Oral Presentation</u>, <u>PHYTOCHEMICAL SOCIETY OF NORTH AMERICA</u>, Corvallis, OR
- 2011 **Lucas Busta**, Evan Anderson, John F. Evans: "Development of a Time Domain Reflectometry System for the Determination of Ice Formation on Road and Bridge Surfaces", <u>Oral Presentation</u>, *SPRING UNDERGRADUATE RESEARCH SYMPOSIUM*, University of Minnesota Duluth, Duluth, MN

## **Invited Presentations**

2016 **Lucas Busta** "The diversity and biosynthesis of cuticular waxes." <u>Special seminar</u>, *THE BOYCE THOMPSON INSTITUTE*, Ithaca, NY.

- 2016 **Lucas Busta** "The diversity and biosynthesis of cuticular waxes." <u>Special seminar</u>, *THE CENTER FOR PLANT SCIENCE INNOVATION*, Lincoln, NE.
- 2016 **Lucas Busta** "Things I wish I'd known before starting graduate research". Special lecture, *UBC CHEMISTRY* 319: Practical skills for chemical research, Vancouver, BC

## **Publications**

## First-author publications

- in review [1] Lucas Busta<sup>†</sup>, Daniela Hegebarth<sup>†</sup>, Reinhard Jetter. "Changes in cuticular wax coverage and composition on developing Arabidopsis leaves are influenced by wax biosynthesis gene expression levels and trichome density." *PLANTA* 
  - 2016 [2] **Lucas Busta**, Jessica M. Budke, Reinhard Jetter. "Cuticular wax coverage on *Funaria hygrometrica* is similar to vascular plants, but wax composition differs between surfaces of the leafy gametophyte, calyptra, and sporophyte capsule." *ANNALS OF BOTANY*, in print
  - 2016 [3] **Lucas Busta**, Jessica M. Budke, Reinhard Jetter. "Identification of β-hydroxy fatty acid esters and primary, secondary-alkanediol esters in cuticular waxes of the moss *Funaria hygrometrica*." *PHYTOCHEMISTRY*, Volume 121, Pages 38-49

## Contributing author publications

2016 [4] Pingtao Ding<sup>†</sup>, Dmitrij Rekhter<sup>†</sup>, Yuli Ding<sup>†</sup>, Kirstin Feussner, **Lucas Busta**, Sven Haroth, Shaohua Xu, Xin Li, Reinhard Jetter, Ivo Feussner, Yuelin Zhang. "Systemic Acquired Resistance Deficient 4 encodes a key enzyme for pipecolic acid biosynthesis" *THE PLANT CELL*, *in print* 

## Manuscripts in preparation

- *in prep* [5] Olga Serra, **Lucas Busta**, Reinhard Jetter, Marissa Molinas. "Cuticular waxes and wax biosynthesis gene expression from *Quercus suber* and *Quercus ilex*"
- in prep [6] Lucas Busta, Reinhard Jetter. "The structure and biosynthesis of branched wax compounds in *Arabidopsis thaliana*"
- in prep [7] Lucas Busta, Reinhard Jetter. "The structural diversity and biosynthesis of specialty plant wax compounds"
- in prep [8] Lucas Busta, Reinhard Jetter, Ulrike Bauer. "Fine-tuning of epicuticular wax crystal slipperiness in a carnivorous pitcher plant"
- *in prep* [9] Tangjun Sun, **Lucas Busta**, Reinhard Jetter, Yuelin Zhang. "TGA encodes a transcription factor controlling systemic acquired resistance in *Arabidopsis thaliana*"

#### **Awards**

| 2015 Graduate Student Travel Award: (\$500)                                 | University of British Columbia           |  |
|---|--|--|
| 2013 Best Oral Presentation Award: (\$250)                                  | . Phytochemical Society of North America |  |
| 2011 Casmir Ilenda Award for Outstanding Undergraduate Research             | Univ. MN - Duluth                        |  |
| 2011 F.B. Moore Academic and Leadership Award                               | Univ. MN - Duluth                        |  |
| 2010 American Chemical Society Undergraduate Analytical Chemist of the Year |  |  |
| 2010 Maguire Award for most promising chemistry student                     | Univ. MN - Duluth                        |  |
| 2009 Maguire Award for most promising chemistry student                     | Univ. MN - Duluth                        |  |

| †co-first | authors |
|-----------|---------|
|           |         |

## Service and Other Skills

## Community Service

**Plants Are Chemists:** My blog with stories about phytochemistry in plants' and humans' daily lives. Written to fulfill the difficult but crucial task of communicating science to the public. plantsarechemists.blogspot.com

#### Socities

PSNA Phytochemical Society of North America (2013-present)

## Languages

Spanish (Castellano) Fluent in reading, writing, speaking

## References

# Research Teaching

- Dr. Reinhard Jetter, Professor
  - Biological Sciences Building 6270 University Boulevard Vancouver, BC Canada V6T 1Z4
  - 604 822 2477
  - reinhard.jetter@botany.ubc.ca
- Dr. John F. Evans, Professor
  - UMD Chemistry 227 Chem 1039 University Dr Duluth, MN 55812
  - **-** 218 726 7232
  - jevans1@d.umn.edu
- Additional references available upon request

- Dr. Robin Stoodley, Senior Instructor
  - Department of Chemistry 2036 Main Mall Vancouver, BC Canada V6T 1Z1
  - **-** 604 827 5829
  - stoodley@chem.ubc.ca
- Dr. Dan Bizzotto, Professor
  - Department of Chemistry 2036 Main Mall Vancouver, BC Canada V6T 1Z1
  - **-** 604 822 6816
  - bizzotto@chem.ubc.ca